EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	0	(method with characteriz\$6 with intermediate near3 frequency near3 response same receiver and determin\$5 with estimat\$4 with actual near3 intermediate near3 frequency near3 response with intermediate near3 frequency near3 response with receiver with test near3 measur\$5 with oveflapp\$4 near3 frequency near3 coefficients near3 comput\$4 near3 from near3 intermediate near3 frequency near3 response same estimat\$4 near3 reduc\$4 near3 effect near3 uncertainty with radio near3 frequency near3 stimulus with intermediate near3 frequency near3 response and each near4 measured near3 intermediate near3 frequency near3 response with test\$3 same function near3 frequency and derived near3 from near3 measurement with plural\$3 near3 frequenc\$3 near3 overlapp\$3 near3 frequency near3 band\$1).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 10:01
L2	0	(method with characteriz\$6 with intermediate near3 frequency near3 response same receiver and determin\$5 with estimat\$4 with actual near3 intermediate near3 frequency near3 response with intermediate near3 frequency near3 response with receiver with test near3 measur\$5 with overlapp\$4 near3 frequency near3 band\$1). clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 10:03
L3	0	(conversion near3 coefficients near3 comput\$4 near3 from near3 intermediate near3 frequency near3 response same estimat\$4 near3 reduc\$4 near3 effect near3 uncertainty with radio near3 frequency near3 stimulus with intermediate near3 frequency near3 response).clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 10:03
L4	0	(each near4 measured near3 intermediate near3 frequency near3 response with test\$3 same function near3 frequency and derived near3 from near3 measurement with plural\$3 near3 frequenc\$3 near3 within near3 each near3 overlapp\$3 near3 frequency near3 band\$1). clm.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/30 10:03